ASTRACT

Disclosed is a combined splint and cast for immobilizing the injured body part due to fracture, ligament rupture, dislocation or the like. In particular, the present invention relates to a combined splint and cast for immobilizing fractured bones, in which a splint and a cast used for a predetermined period of time until a swelling in the injured body part subsides are injection-molded to be combined into one. Therefore, the present invention can solve inconvenience of working with the conventional plaster cast member by using a foot fixing member, a connecting member and a knee fixing member of the combined splint and cast individually or cooperatively according to the use, for example, a short leg splint, a Patella Tendon Bearing (PTB) splint or a long leg splint, minimize the sequelae, such as joint contracture by making possible early joint movement, and correct an inaccurate reduction at its initial stage at any time and malunion by making intermediate inspections.